



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11073518 A

(43) Date of publication of application: 16.03.1999

(51) Int. Cl. G06T 11/80

G06F 3/00, G06T 1/00, H04N 5/265

(21) Application number: 10173204
 (22) Date of filing: 19.06.1998
 (30) Priority: 20.06.1997 JP 09163632

(71) Applicant: NIPPON TELEGR & TELEPH
 CORP <NTT>
 (72) Inventor: MINAMI KENICHI
 TONOMURA YOSHINOBU
 AKUTSU AKITO
 TANIGUCHI YUKINOBU
 SATO TAKASHI

(54) DEVICE AND METHOD FOR INTERACTIVE
 PICTURE OPERATION DISPLAY AND
 PROGRAM STORAGE MEDIUM

tial pictures coordinated with each place in the back-
 ground picture are displayed.

COPYRIGHT: (C)1999,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a image operation display device, a method for the same and a program storage medium that enable an object picture to be interactively expressed in a place where the object occupies at every moment on a background picture.

SOLUTION: On a screen of a display means for displaying a background picture, an operator sets an operation object spatial position with a pointing device (processing 18). A partial picture to be synthesized and displayed from this operation object spatial position is uniformly specified (processing 19 and 20) and the partial picture specified in the set spatial position is read out from an accumulation means, synthesized and displayed (processing 21 and 23). Thus, when a user changes an operation position at every moment, a series of partial pictures coordinated with each place in the background picture are displayed. From the operator's view point, an operation is possible by taking the background picture as a clue when a series of par-

